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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in this application.

Listing of Claims:

- 1. (Currently Amended) Arrangement for ventilation of a vehicle seat, which arrangement comprises an air-distributing material and an electric heating element comprising at least one electrically conductive component arranged in a pattern in conjunction with at least one support, where the vehicle seat comprises a bottom part which is adapted for ventilation by blowing air in or sucking air out via at least one passage through the bottom part and on through the said air-distributing material wherein the said support, heating element and air-distributing material are manufactured as an integrated arrangement adapted for mounting in conjunction with the said vehicle seat, the said air-distributing material being designed as at least one unit which is dimensioned for mounting in a correspondingly designed cutout in the vehicle seat, wherein the said support is designed as a layer of which the external dimensions exceed the dimensions of the said cutout, an edge portion of the support being defined, which overlaps a gap between the outer edge of the air-distributing material and the inner side of the cutout.
- 2. (Cancel)
- 3. (Currently Amended) Arrangement according to claim [[2]]1, wherein the said edge portion defines a seal for the said gap in order at least substantially to prevent the said air flowing through.
- 4. (Currently Amended) Arrangement according to claim [[2]]1, wherein the said edge portion is designed with means for anchoring the support to the said seat.
- 5. (Original) Arrangement according to claim 1, wherein the support consists of foamed polyurethane.

- 6. (Original) Arrangement according to claim 1, wherein the support consists of airdistributing material.
- 7. (Original) Arrangement according to claim 6, wherein the said electrically conductive component is attached between supports consisting of a first layer and a second layer of air-distributing material.
- 8. (Original) Arrangement according to claim 6, wherein the said electrically conductive component is located inside a support consisting of a layer of air-distributing material.
- 9. (Currently Amended) Arrangement according to claim 1, wherein it comprises <u>further</u> comprising an airflow-guiding material layer arranged between the said support and the said air-distributing material.
- 10. (Original) Arrangement according to claim 9, wherein the said material layer consists of a glue layer of which the thickness is selected depending on the permitted air flowthrough through the said support material at the position of the said material layer.
- 11. (Currently Amended) Arrangement according to claim 1, wherein it is moreover the arrangement is used in a back part belonging to the vehicle seat, which part is adapted for ventilation by blowing air in or sucking air out via at least one opening through the air-distributing material.
- 12. (New) Arrangement for ventilation of a vehicle seat, which arrangement comprises an air-distributing material and an electric heating element comprising at least one electrically conductive component arranged in a pattern in conjunction with at least one support, where the vehicle seat comprises a bottom part which is adapted for ventilation by blowing air in or sucking air out via at least one passage through the bottom part and on through the said air-distributing material wherein the said support, heating element and air-distributing material are manufactured as an integrated arrangement adapted for mounting in conjunction with the said vehicle seat, the said air-distributing material being designed as at least one unit which is

dimensioned for mounting in a correspondingly designed cutout in the vehicle seat, and an airflow-guiding material layer arranged between the said support and the said air-distributing material.

- 13. (New) Arrangement according to claim 12, wherein the said edge portion defines a seal for the said gap in order at least substantially to prevent the said air flowing through.
- 14. (New) Arrangement according to claim 12, wherein the said edge portion is designed with means for anchoring the support to the said seat.
- 15. (New) Arrangement according to claim 12, wherein the support consists of foamed polyurethane.
- 16. (New) Arrangement according to claim 12, wherein the support consists of air-distributing material.
- 17. (New) Arrangement according to claim 16, wherein the said electrically conductive component is attached between supports consisting of a first layer and a second layer of air-distributing material.
- 18. (New) Arrangement according to claim 16, wherein the said electrically conductive component is located inside a support consisting of a layer of air-distributing material.
- 19. (New) Arrangement according to claim 12, wherein the said material layer consists of a glue layer of which the thickness is selected depending on the permitted air flowthrough through the said support material at the position of the said material layer.
- 20. (New) Arrangement according to claim 12, wherein the arrangement is used in a back part belonging to the vehicle seat, which part is adapted for ventilation by blowing air in or sucking air out via at least one opening through the air-distributing material.

Support for Amendment:

Claim one is amended to include the features of claim 2. As a result of the amendment to claim 1, claim 2 is cancelled.

Claims 3 and 4 are amended so that they depend on claim 1.

Claims 9 and 11 are amended to provide more acceptable claim language.

New claim 12 is introduced based upon original claims 1 and 9.

New claims 13-20 are based upon currently pending claims 3-8, 10, and 11, respectively.

No new matter is introduced by this amended, and entry thereof is requested. Upon entry, claims 1 and 3-20 are active in this application.